



sabena [®] B707	Module: COCKPIT + WINDOW	A/C Reg :	Check :	 84G200002
	Oper. : NRT			
	Type : MODIF	Issuer : A59513	Cert.St.: 46928	
Spec. : MECH. INSP	Release Date: 18.12.2007		Page 1 of 5	

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COCKPIT - WINDOW NR 3 INITIAL INSPECTION

		MAINT	RII/INSP
Execution / Start Date:			
End Date:			

sabena B707	Module: COCKPIT + WINDOW	A/C Reg :	Check :	
	Oper. : NRT			
	Type : MODIF	Issuer : A59513	Cert.St.: 46928	84G200002
Spec. : MECH. INSP	Release Date: 18.12.2007		Page 2 of 5	

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					MAINT	RII/INSP	
Nr.	Hardtime	Task	Spec.	Related Documents			
1.			INS	DFW B707-56-001 rev 22/11/2007			
Check:							
Zones:							
Access:							
NRC YES <input type="radio"/> NO <input type="radio"/>		IF YES, NUMBER(S):					

1. Visually check installed Window part number.

If new window design PN. 05-89356-41 / -42 is already installed
=> **no further action is required.**

If not proceed with step 2.

WINDOW NR.3	PN:
LH	
RH	

2. Perform close visual Inspection of both (LH & RH) Number 3 window for vinyl interlayer cracking in accordance with figure 1. Vinyl cracks may form along the inner edge of the window insert & extend inboard through the vinyl interlayer.

LH SIDE WINDOW

RH SIDE WINDOW


CAUTION: Obey all of the warnings & cautions given in the specified manual sections.

3. Report findings for LH & RH window.

Special Attention:

In case of window replacement : Refer to Section 3 – Accomplishment Instructions of SB 3501/ work instruction B to comply with the different pressure seal requirements depending of installed window part number.

Terminating action for this SB requirement is only when both LH & RH cabin window Nr.3 heated windows are replaced with the new heated window design PN 05-89356-41/-42.

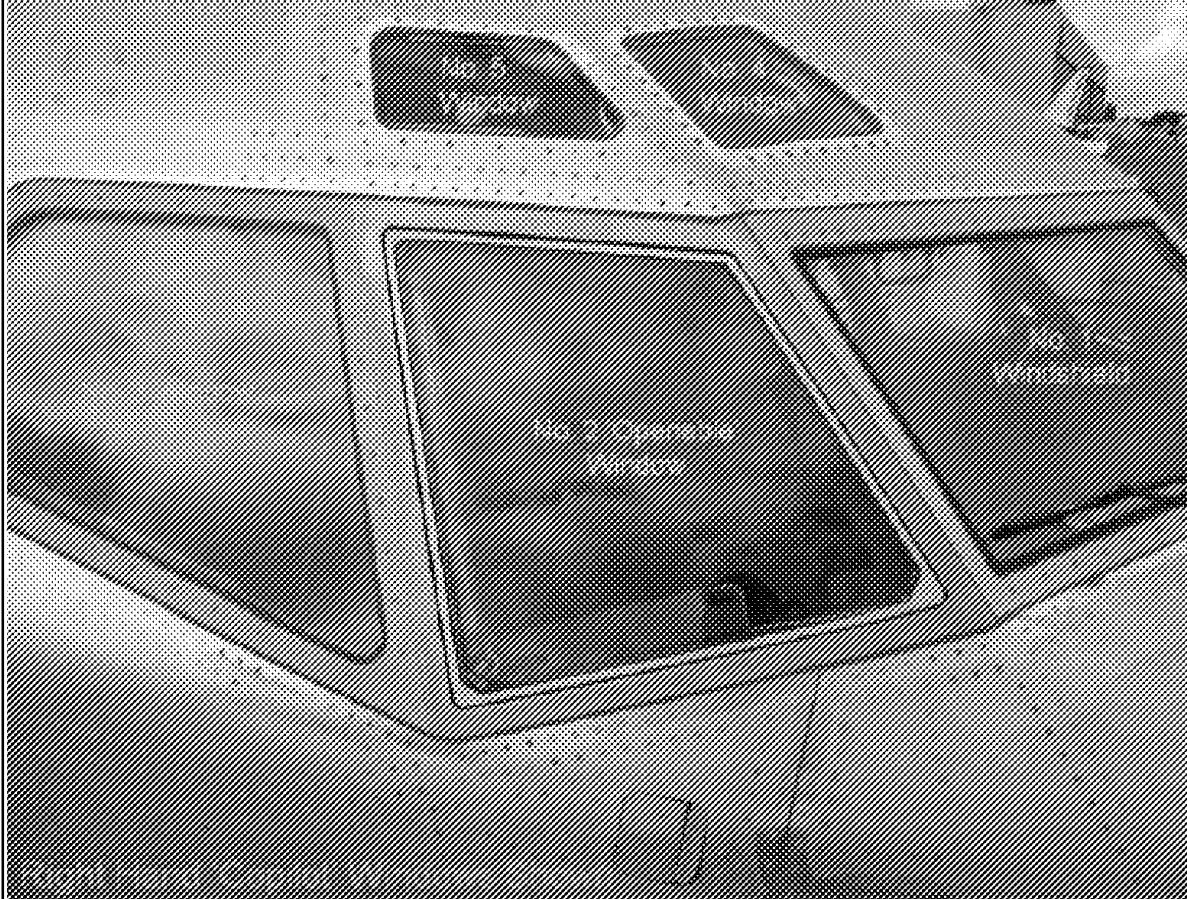
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	Oper. : NRT	Issuer : A59513	Cert.St.: 46928	
	Type : MODIF	Release Date: 18.12.2007	Page 3 of 5	
Spec. : MECH. INSP				

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
COCKPIT - WINDOW NR 3 INITIAL INSPECTION

MAINT	RII/INSP

Picture 1 : Flight Deck windows location (typical)



Picture 1 (for reference only)

sabena B707	Module: COCKPIT + WINDOW	A/C Reg :	Check :	 84G200002
	Oper. : NRT	Issuer : A59513	Cert.St.: 46928	
	Type : MODIF	Spec. : MECH. INSP	Release Date: 18.12.2007	Page 4 of 5

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COCKPIT - WINDOW NR 3 INITIAL INSPECTION

MAINT	RII/INSP

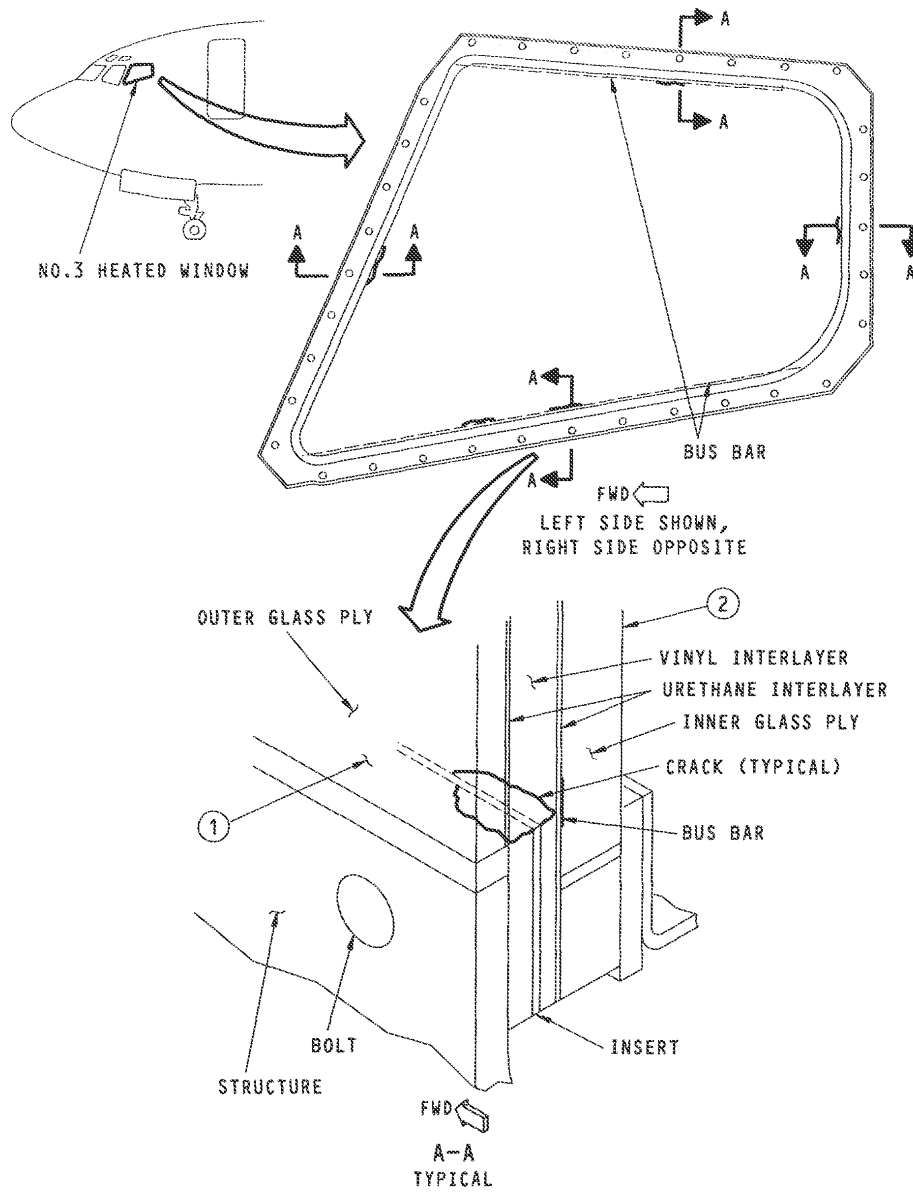



FIGURE 2

sabena B707	Module: COCKPIT + WINDOW	A/C Reg :	Check :	
	Oper. : NRT			
	Type : MODIF	Issuer : A59513	Cert.St.: 46928	84G200002
Spec. : MECH. INSP	Release Date: 18.12.2007		Page 5 of 5	

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COCKPIT - WINDOW NR 3 INITIAL INSPECTION

MAINT

RII/INSP

ENGINEERING INSTRUCTION

EI-Number:	DFW B707-56-001	Rev.: Org.	Date: 22 / NOV / 2007
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Component / Equipment Type: Windows - Flight Deck Number 3 Window**Accomplishment Report****Note:**

Please send this Accomplishment Report to ESEC and attach it to the CDRL30 (DLM Report) if applicable.

Subject: Control Cabin Windows - Fixed Windows - Window number 3 - Inspection and Replacement**Model:** TCA - B707**Accomplished at (Tailnumber):****Date of Accomplishment:****Description of Deviations:****Findings:****Carry Overs:****SOR Statements:****Executed/performed by:****SOR Engineering Representative:****SOR Quality Assurance:**

Name:

Name:

Name:

Date:

Date:

Date:

SOR:

Signature:

Signature:

Signature:

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COCKPIT - WINDOW NR 3 INITIAL INSPECTION